## NMFS FISHERIES OBSERVER PROGRAM GILL NET GEAR CHARACTERISTICS LOG (Front)

OBS/ TRIP ID	Α		
DATE LAND (mm/yy)	В	/	
PAGE #	С	OF	

OILLINET OLAR OTTAL	thoremones are intent,		I AGL #	0
GEAR CODE	GEAR NUMBER(S)		NUMBER O	F NETS
	1			2
AVERAGE NET:	USED? NO YES	MEASUREMENTS	MESH SIZE(S)	NET COLOR 39
LENGTH <b>3</b> ft	FLOATS <b>13</b> 0 1	Dist Between 14 ft	# OF NETS MESH SIZE (inch	es) (circle one) Unknown 00
			# OF INETO INTEGET GIZE (IIICI	37 White 02
HEIGHT <u><b>4</b> .</u> ft	TIE DOWNS 15 0 1 (all nets)	Length 16 . ft	36	A / E   Pink   03
MESH COUNT	SPACE(S) 2 (not all net	s)		Black 04 A / E Green 05
VERTICAL 5	BETWEEN <b>17</b> 0 1	Number <b>18</b>		Blue 06
HANGING	NETS	Width 19 ft	· —	A / E Pink 03 Black 04 A / E Green 05 Blue 06 A / E Multi-color 07 Red 08 A / E Orange 09
RATIO 6 /		- 19 It		A / E Orange 09
	DROPLINES <b>20</b> 0 1	Length 21 ft	OR	Purple 10
(circle one) TWINE SIZE 7 A / E	ADDTIONAL WGTS 0 1	Weight 23 lbs	MESH SIZE RANGE	Combination 98 Other 99
8	22 — —		38	_
# STRANDS 9	ANCHOR(S) 0 1	Type 28	<u> </u>	39A
# STRANDS	Number 25	Unknown 0 Danforth-style 1	SURFACE SYSTEM	BUOYLINE
	(circle on	Dead Weight 2		
NET MATERIAL 10	Weight (total) lbs A / E	Combination 8 9	# of High Flyer(s) 40	# of Buoyline(s) 49
Unknown 0	_	<del></del>	# of Buoy(s) 41	Length (avg) 50 ft
Nylon 1		28A	Dietara et line	Turne Code
Other 9	SECURING METHOD(S) 29	None 1	Distance of Line Btwn High Flyer	Type Code <b>51</b>
10A	(0,	Ocean Bottom 2	& Buoy(s) (avg) 42 ft	
FLOATLINE MATERIAL 11		Vessel/Ocean Bottom 3 Vessel Only 4	Type Code <b>43</b>	(sinking / floating)
LOATEINE MATERIAL 11		vessel Only 4	Type Code	Diameter 53 / in
Unknown 0	MM DETERRENT DEVICES		Diameter <u>44 /</u> ir	
Floating (foam core) 1 Twisted Polypropylene 2	ACTIVE USED? 0 1	Brand(s) 33	GROUNDLINE NO YES	WEAK LINKS NO YES
Other 9	30 — —	Unknown 0		
11A	Number <u>31</u>	Dukane 1 Airmar 2	USED? <b>45</b> 0 1	USED ON SURFACE? 0 1 1
IIA	Frequency 32 kHz	Fumunda 3	Length (total) 46 ft	
LEADLINE WEIGHT		Combination 8		
	PASSIVE USED? 0 1	Other 9	Type Code <u>47</u>	Type Code <u>56</u>
12lbs/ net	Number <u>35</u>	33A	Diameter 48 / ir	
COMMENTS				USED ON STRING? 0 1
COMMENTS				Number (total) 58
				Trainbor (total)
				Type Code <b>59</b>

OBS/ TRIP ID Α OBGGG 01/01/07 NMFS FISHERIES OBSERVER PROGRAM В DATE LAND (mm/yy) **GILLNET GEAR LOG (Back)** OF PAGE # GEAR NUMBER(S) GEAR CODE NUMBER OF NETS D 2 WEAK LINK TYPE CODES: LINE TYPE CODES: ADDITIONAL COMMENTS = Unknown 0 = Unknown = Rope of Appropriate Breaking Strength = Sinking / Neutrally Buoyant = Off the Shelf 2 = Floating Overhand Knot 8 = Combination = Hog Rings = Other = Combination = Other DIAGRAMS FOR REFERENCE ONLY **Surface System** = Tie Loop (bridle) O = Weak Link High Flyer ₩ = Pinger Buoy Water Line Dist Btwn Floats attached to Floatline Anchor Space Leadline Groundline Endline Photo Credit: NOAA Fisheries Service Northeast Regional Office (Original image modified to include additional information). Tie Down

FOR OFFICE USE ONLY